Substitute for form 1449A/PTO

Sheet

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Application Number

Filing Date

Complete if Known

October 25, 2004

10/500,243-Conf. #8938

	U.S. PATENT DOCUMENTS						
Examiner Initials*	Cite No.	Document Number Number-Kind Code ² (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear		
				-			

FOREIGN PATENT DOCUMENTS						
Examiner Initials*	Cite No.1	Foreign Patent Document Country Code ² -Number ⁴ -Kind Code ⁶ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	Τ [¢]
						H
						H
						Г

NON PATENT LITERATURE DOCUMENTS				
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²	
/ML/	CA	Kakigahara et al., "Completion of Japanese Sentences by Inferring Function Words from Content Words", PROC - OF 12TH CONFERENCE ON COMPUTATIONAL LINGUISTICS, pages 291-296, (22 August 1988), XP002495565		
/ML/	СВ	Uchimoto et al., "Text Generation from Keywords", HOWARD INTERNATIONAL, (24 August 2002), XP002495564	Г	
/ML/	СС	Langkilde et al., "Generation that Exploits Corpus-Based Statistical Knowledge", INTERNET CIATATION, pages 704 - 710, (1998), XP002259075, Retrieved from the Internet on 23 October 2003: URL: http://www.acl.kic.upenn.edu/		
/ML/	CD	Berger et al., "Information Retrieval as statistical translation", PROC. OF ACM/SIGIR 1999, pages 222 - 229, (15 August 1999), XP002495566		

Examiner Signature	/Matthew Ludwig/	Date Considered	01/12/2009

"EXAMANES. Initial I reterens considered, whether or not datation is nondromero with MEPS 950. Deve the through clastion in root in continuemes and not considered. Institute long of little forms with most communication in applicant." Application is using a distingtion carrier (prignal). See Kinds Obder of USPTO Patent Documents at your section of the Patent Documents at your section of the Patent Potent P